

View or download:

columbia.edu/comet/research/IM97.ps.gzcolumbia.edu/research/archives/IM97.ps.gzCached: [PS.gz](#) [PS](#) [PDF](#) [Image](#) [Update](#) [Help](#)

Customer Management and Control of Broadband VPN Services (1997) (Make Corrections) (8 citations)
 M.C. Chan, A. A. Lazar, R. Stadler
 Integrated Network Management

From: columbia.edu/research/archives/IM97.ps.gz

(more)

From: columbia.edu/~aurel/
 (Enter author homepages)[\(Enter summary\)](#)Rate this article: [1](#) [2](#) [3](#) [4](#) [5](#) (best)[Comment on this article](#)

Abstract: We present an architecture for customer management and control of a broadband VPN service. The architecture is aimed at giving the VPN customer a high level of control over the traffic on the VPN, such that end-to-end requirements for the customer's enterprise network can be met. We describe how different control and management objectives can be achieved with this architecture. Its design includes a generic resource controller, which can be specialized in order to realize a large class of... [\(Update\)](#)

Context of citations to this paper: [More](#)

.... functionality in a single network have increased accordingly to provide a rich environment for customized control of the network [6][7]. All such requirements for future networks impose additional challenges to the already difficult problems of network control and 1...

...control with better performance. Some have proposed measurement based bandwidth management mechanisms based on VN (or VPN) concepts [12][10] Their bandwidth management mechanisms operate adaptively to adjust capacity or bandwidth of (virtual) network resources according to...

Cited by: [More](#)

The Impact of Active Networking Technology on Service.. - Tik-Report No August [\(Correct\)](#)

The Tempest - A Practical Framework for Network.. - van der Merwe.. (1997) [\(Correct\)](#)

A Soft Network Approach for Network Programming: Node Model - Jun (1999) [\(Correct\)](#)

Similar documents (at the sentence level):

54.8%: An Architecture for Externally Controllable Virtual.. - Chan, Lazar, Stadler [\(Correct\)](#)

Active bibliography (related documents): [More](#) [All](#)

0.8: Open Service Support for ATM - van der Merwe (1997) [\(Correct\)](#)

0.3: On Realizing a Broadband Kernel for Multimedia Networks - Chan, Huard, Lazar, Lim (1996) [\(Correct\)](#)

0.3: Unknown - Operating Systems Design [\(Correct\)](#)

Similar documents based on text: [More](#) [All](#)

1.1: On the Establishment of an Access VPN in Broadband Access Networks - Cohen (2003) [\(Correct\)](#)

1.0: Restoration Algorithms for Virtual Private Networks in.. - Italiano, Rastogi, Yener (2002) [\(Correct\)](#)

0.7: Dynamic Network-Based Secure VPN Deployment in GPRS - Xenakis, Merakos [\(Correct\)](#)

Related documents from co-citation: [More](#) [All](#)

5: Realizing a Foundation for Programmability of ATM Networks with the Binding Arch.. - Lazar, Lim - 1996

5: A Survey of Active Network Research - Tennenhouse, Smith et al. - 1997

5: ATM User-Network Interface Specification Version (context) - Forum - 1993

BibTeX entry: [\(Update\)](#)

M.C. Chan, A.A. Lazar, and R. Stadler. Customer Management and Control of Broadband VPN Services. In A. Lazar, R. Saracco, and R. Stadler, editors, Integrated Network Management V, pages 301–314. IFIP & IEEE, Chapman & Hall, May 1997. (p 131) <http://citeseer.ist.psu.edu/chan97customer.html> [More](#)

```
@inproceedings{ chan97customer,
  author = "M. C. Chan and Aurel A. Lazar and Rolf Stadler",
  title = "Customer Management and Control of Broadband (VPN) Services",
  booktitle = "Integrated Network Management",
  pages = "301-314",
  year = "1997",
  url = "citeseer.ist.psu.edu/chan97customer.html" }
```

WEST Search History**Hide items** **Restore** **Clear** **Cancel**

DATE: Sunday, June 27, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L10	l6 same document	3
<input type="checkbox"/>	L9	l6[ti,ab]	2
<input type="checkbox"/>	L8	l6 and L7	23
<input type="checkbox"/>	L7	(709/237 or 709/229 or 709/217 or 713/201 or 713/152 or 713/160 or 713/162).ccls.	4187
<input type="checkbox"/>	L6	l3 same ((identifier or address or url) near4 (secur\$ or authori\$ or encrypt\$ or crypt\$))	48
<input type="checkbox"/>	L5	L4 and l3	3
<input type="checkbox"/>	L4	709/237[ccls]	318
<input type="checkbox"/>	L3	vpn or (virtual adj private adj (network\$ or lan))	1757
<input type="checkbox"/>	L2	6266692[pn]	1
<input type="checkbox"/>	L1	6226692[pn]	1

END OF SEARCH HISTORY

BEST AVAILABLE COPY